Date: Wed, 16 Feb 94 04:30:08 PST

From: Ham-Policy Mailing List and Newsgroup <ham-policy@ucsd.edu>

Errors-To: Ham-Policy-Errors@UCSD.Edu

Reply-To: Ham-Policy@UCSD.Edu

Precedence: Bulk

Subject: Ham-Policy Digest V94 #65

To: Ham-Policy

Ham-Policy Digest Wed, 16 Feb 94 Volume 94 : Issue 65

## Today's Topics:

Send Replies or notes for publication to: <ham-Policy@UCSD.Edu> Send subscription requests to: <ham-Policy-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Policy Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-policy".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

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Date: Tue, 15 Feb 1994 06:18:16 GMT

From: world!dts@uunet.uu.net
To: ham-policy@ucsd.edu

References <CLOp13.D4A@world.std.com>, <2jobn6INN78i@cronkite.Central.Sun.COM>,
<CL8GzJ.Fr3@ucdavis.edu>

Subject: Re: Remote Control OK on 70cm not on 2m?

In article <CL8GzJ.Fr3@ucdavis.edu> ez006683@chip.ucdavis.edu (Daniel D. Todd)
writes:

>Steve Bunis SE Southwest Chicago (doc@webrider.central.sun.com) wrote:

- >: Got a question that came up on the air a couple of nights
- >: ago. A fellow ham was stating that in his owners manual
- >: (Kenwood 731 mobile unit) it said that he could use the
- >: remote control (HT -> 731) feature codes when on 70cm
- >: (on the HT) but not when sending them on 2m (from the HT).

>This is probably due to the fact that the mobile-HT link is an auxillary >link when codes are being sent. Auxillary links are prohibited below >220 Mhz in the US. I don't know the regs in other parts of the world.

>(if I'm wrong I'm sure someone will correct me :))

>BTW: make sure you occasionally hit the reverse button on the HT and send >an ID it through the mobile if you are using it as a repeater. You

Could you explain exactly what you mean by this? I'd guess you are suggesting switching to the +other+ band (the one that has the frequency you are extending, eg. a repeater or something). Please explain how this will work effectively (signal must overcome the other on freq, without causing interference).

>must make sure the mobile is Id'ed every ten minutes on all the >frequencies it is transmitting on. And at the end of each QSO, just like >attended stations.

> >Dan >-->\*-----\* >\* Daniel D. Todd Packet: KC6UUD@KE6LW.#nocal.ca.usa \*

Cross band repeaters really must have AUTOMATIC identification if there is ANY change of them being activated without your being in complete control. (and be sure your +control+ is happening above 220 mhz).

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Daniel Senie Internet: dts@world.std.com
Daniel Senie Consulting n1jeb@world.std.com

508-365-5352 Compuserve: 74176,1347

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